

COMMERCIAL BUILDING WORKSHEET

Building Permit #	
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Building Phone: 347-8646

Facsimile: 347-2043

Division of Zoning, Permitting & Inspections
Fauquier County Department of Community Development
29 Ashby Street, Suite 310, Warrenton, Virginia 20186

Instructions Use Group: The different uses that are listed are described in the State of Virginia Construction ☐ Assembly (A-1, 2, 3, 4 or 5) Mixed Use: Code. If you do not know what use group you are in you can go to the Community ☐ Business (B) ☐ Yes Development page of the Fauguier County web site www. fauguiercounty.gov □Educational (E) ☐ No (look under documents) for links to the Virginia Construction Code. ☐Mercantile (M) A building is "Mixed Use" if it contains more than one type of use. For example; if □Utility (U) Separated Uses: a building has a lawyer's or accountant's office (business use group) and also a ☐ Storage (S-1 or 2) restaurant or dance studio (assembly use) it is a mixed use building. If all of the ☐ No \square Yes, if yes provide ☐ Factory (F-1or2) uses in the building are the same use, such as Doctors' offices, then this is not a \square Residential (R-1, 2, 3, 4) fire rating in mixed use building even though individual offices are rented by different tenants. ☐Institutional (I-1, 2 or 3) A building is "Separated Use" when it has fire rated walls or floors separating the hours ☐ High Hazard (H-1, 2, 3, 4 or 5) occupants of the building. In some cases you will have both a separated and non separated use building. Occupant Load for: Building ___ Space _ Every building or space in a building has a maximum occupant load. The occupant load is based upon the use of the space or building, the size of the space and the size and number of the egress components (exits). The occupant load for a commercial building or space should be calculated by your building designer for review by the Building Office staff. Type of Construction: The "type of construction" is based on the materials to be utilized for the construction. Type 1 & 2 construction use non-combustible materials for the Non Combustible: Combustible: construction. Type 3 construction has combustible components; types 4 & 5 are □ 1-A □ 2-A □ 3-A □ 4 □ 5-A primarily built of combustible components. Whether construction is type A or B is □ 1-B □ 2-B □ 3-B □ 5-B based on the fire ratings of structural components. Type A construction generally requires all the structural components to have a fire rating. Type B construction has lower fire ratings and in some cases requires no fire ratings at all. **Building Information:** This section asks general questions about the building. This section is generally Building Height _____feet filled out by your designer. Any areas that you feel do not apply should be left Number of Stories: blank and the Building Staff will help you fill in the information. Building Area: sq. feet/floor ____ sq. feet/total Live Load: Roof Fire Sprinkler System: Fire Alarm System: Provided? Required? Provided? Required? ☐ Yes ☐ Yes ☐ Yes ☐ Yes □ No □ No ☐ No ☐ No Fire Suppression System: ☐ Yes ☐ No Type of Foundation: In this section provide information about the foundation materials. Brick and ☐ Block and/or Brick block are manually laid masonry units. Formed concrete walls are poured concrete ☐ Formed Concrete in stand up forms. Precast concrete walls are formed and cast off-site and brought ☐ Precast Concrete in as completed components that are then put together to form the foundation. ☐ Pressure Treated Wood Pressure treated wood foundations utilize special treated wood products designed ☐ Other: for ground contact and installed in a special way. Tanks (indicate information for each tank proposed): Provide information about the size and number of tanks to be installed on the Tank #1: Tank #2: Tank #3: property, including tanks such as propane, oil or any other type of holding tank Location: Location: Location: that you may wish to have on the property. The tanks may be underground style ☐ Above Ground ☐ Above Ground ☐ Above Ground or above the ground. For each tank proposed, please indicate its size, whether it is ☐ Below Ground ☐ Below Ground ☐ Below Ground above ground or below, and what will be stored within the tank. Size (Gallons) Size (Gallons) Size (Gallons) Type of Tank: Type of Tank: Type of Tank: ☐ Gasoline ☐ Gasoline ☐ Gasoline ☐ Oil ☐ Oil ☐ Oil ☐ Diesel ☐ Diesel \square Diesel ☐ Propane ☐ Propane ☐ Propane ☐ Other ☐ Other ☐ Other